

PFAS6 01G - RW

January 2024 - December 2024

PFDA		PFHPA		PFHXS		PFNA		PFOS		PFOA		PFAS6 -Total		Date
Jan		Jan		Jan		Jan		Jan		Jan		Jan		
Feb		Feb		Feb		Feb		Feb		Feb		Feb		
Mar		Mar		Mar		Mar		Mar		Mar		Mar		
Apr		Apr		Apr		Apr		Apr		Apr		Apr		
May		May		May		May		May		May		May		
Jun		Jun		Jun		Jun		Jun		Jun		Jun		
Jul		Jul		Jul		Jul		Jul		Jul		Jul		
Aug		Aug		Aug		Aug		Aug		Aug		Aug		
Sep		Sep		Sep		Sep		Sep		Sep		Sep		
Oct		Oct		Oct		Oct		Oct		Oct		Oct		
Nov		Nov		Nov		Nov		Nov		Nov		Nov		
Dec		Dec		Dec		Dec		Dec		Dec		Dec		

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PF3OUNDS		ADONA		PF3ONS		HFPO-DA		NETFOSAA		NMEFOSAA		PFBS		PFDOA		PFHXA		PFTA		PFTRDA		PFUNA		Date
Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		Jan		
Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		Feb		
Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		Mar		
Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		Apr		
May		May		May		May		May		May		May		May		May		May		May		May		
Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		Jun		
Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		Jul		
Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		Aug		
Sep		Sep		Sep		Sep		Sep		Sep		Sep		Sep		Sep		Sep		Sep		Sep		
Oct		Oct		Oct		Oct		Oct		Oct		Oct		Oct		Oct		Oct		Oct		Oct		
Nov		Nov		Nov		Nov		Nov		Nov		Nov		Nov		Nov		Nov		Nov		Nov		
Dec		Dec		Dec		Dec		Dec		Dec		Dec		Dec		Dec		Dec		Dec		Dec		

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Jan		Jan		Jan		Jan		Jan		Jan		Jan		
Feb		Feb		Feb		Feb		Feb		Feb		Feb		
Mar		Mar		Mar		Mar		Mar		Mar		Mar		
Apr		Apr		Apr		Apr		Apr		Apr		Apr		
May		May		May		May		May		May		May		
Jun		Jun		Jun		Jun		Jun		Jun		Jun		
Jul		Jul		Jul		Jul		Jul		Jul		Jul		
Aug		Aug		Aug		Aug		Aug		Aug		Aug		
Sep		Sep		Sep		Sep		Sep		Sep		Sep		
Oct		Oct		Oct		Oct		Oct		Oct		Oct		
Nov		Nov		Nov		Nov		Nov		Nov		Nov		
Dec		Dec		Dec		Dec		Dec		Dec		Dec		

- J - Estimated value. The target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL)
- Report Submission:
All non- detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column
- Z- Batch matrix spike &/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.
- V- Surrogate associated with this target analyte has a recovery outside the QC acceptance limits.
(Applicable to MassDEP DW Compliance sample only).

January 2024 - December 2024

[illegible][illegible]

January 2024 - December 2024

[illegible]

PFAS 04G South End Pond WTF

[illegible]

PFAS6 05G Paine WTF January 2024 - December 2024

[illegible]

PFAS 05G Paine WTF

[illegible]

PFAS6 06G Paine WTF January 2024 - December 2024

[illegible]

PFAS MP-C1B TRAIN B

[illegible]

PFAS6 MPC1AE TRAIN A

[illegible]

PFAS MPC1AE TRAIN A

[illegible]

PFAS6 MPC1BE TRAIN B

[illegible]

